Approved For Release 2000/08/29 CHARDP79797149/A000400460002-45 54/PR Acta.

Total . Chief, 04/70/an

Chief, I/TH/M

Reports for Information from the Reports of the army (ORR 32.764)

- 1. Submitted Seremeder is the information evailable to this branch which will setisfy in part the subject Requests for Information. Complete satisfaction of the requests is not possible by this branch, either because the necessary information is not available to us within the time allotted for research or because the requester has not identified the vehicle by a designation meanin ful to us.
 - 2. Reply to the Requests is made by Request Number as follows:

All-1-199

This branch has no information on:

a. Truck, 2) ton Asia-Sotond

b. Truck, 3: ton Sod. Savag Sercedes L. 1000

RI-I-LOO

a. Tractor, Rodel Lowe ES-62 is the same as Tractor ES-07 and the employee designation of this tractor in modern East German purlance is ED 07/62 where ES means ketten schlepper (tracked tractor), 07 means the seventh model of tractor authorised for development, and 62 means it has a 52 horsepower engine. It is produced by the IFA (not by 10/4) Tractor Flant in Francesburg and is designed primarily for agricultural use. Its specifications follow:

Weight (ready for operation, without driver) 5200 kg Trailer load, gross, on level, firm surfaced reads

lat goer 150 tons
2nd gear 110 tons
3rd gear 85 tons
htb gear 65 tons

Langth overall (incl. handcrank) 3520 sm %idth overall (to top of cab) 2400 sm (to top of exhaust pipe) 2200 sm - 2 -

Frakes - simultaneous application of both steering brakes.

Suspension - tracks operate on five bogie wheels and one idler for each side.

The trackframe is connected to the body of the vehicle by two loaf springs.

Fuel consumption - approx. 6.5 kg per hr of operation.
Fuel type - Diesel

Floridal system - 12 volts

Forward speeds, km/hr - 4, 5.5, 6.6, 6.1

Reverse speed, km/hr - 5.3

Fravour height above ground
upper 760 mm

lower 350 mm

Ingine type - 4 cylinder, 4 stroke Hiesel, inline, waterscole

ingine type - h cylinder, h stroke Diesel, inline, waterecoled, with gesoline starting engine.

ore Stroke 125 mm

Displacement

8650 oubis om.

Take hersenover

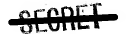
60 at 1150 res

b. Frime Hover, Tracked, Hod. Love Ki-Ob

is quite certain that a tractor with this designation as part of its model number has, at some time, been designated for development, but has not been placed in production. The following additional tractors have been designated for development but are not in production, and the status of their development is uncertains

RS 10/45 (Ackerluft)
RS 11/45 (Verkehr)
RS 12/45
RS 09/15 (similar to RS 08/15 (Maulmerf)).
RS 16/60 Speeds to 18.5 km/hr (high speed military type without cargo body)
RS 17/20 Military prime mover with cargo body, speeds to 7.2 km/hr, 6 cyl
Rorch diceal of 120 bhp.
RS 05/150 Rilitary primemover with cargo body, speeds to 28.8 km/hr,
150 bhp engine.
RS 15/150 same as Ks 05/150 but speeds to 45 km l hr.

c. Frime mover, tracked, Mod. Lows ES-07. (see a. above).



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KU-Y-LO

. Antomobile Moment, 4 x 2.

This branch is not familiar with a notor vehicle with this designa-

. Automobile, Tatra, Dynamic.

This branch is not familiar with a rotor vehicle with this designa-

c. Automobile, Sleda, 1101

The Skoda IICI was produced in cithi body styles through 1910 after which a few improvements were added including a steering column year change lever. The improved model was designated Skoda 1102 and produced in the same body styles as the Skoda 1101. These body styles were as follows: Tador (2 door sedan), four door sedan, Cabrielet (h coats), Cabrielet (2 seats), Condstor, delivery van a station wagen, josp. The delivery van is also fitted as an archilages. Specifications for the Pador body style (the most popular produced) follow:

```
Would t equipped (grous)
                                                        30 kg
Forsonal load
                                                        ing passen era
Parload (namel delivery)
                                                        730 K
Langt: overall
                                                        .050 mm
Width overall
                                                        1,500 mm
Collins
                                                        1,520 12
Ground clearence
                                                         130 mg
126 000
                                                       Cratlio
Juneusion:
                                       transverse carings, front and rear
hal apacity
                                                          35 liters
Fuel type
                                                       paoline.
Clocurio system
                                                           6 volta
Parenani our retion
   1 st car
                                                       .27:1
   ? nd tear
                                                       2.15:1
   In par
                                                       1.50:1
  it to par
                                                          1.01
Bill'erentlal ratio
                                                       4.75:1
Max. soed
                                                         100 kg/x
Beverse ear ratio
                                                       5.61.1
Tire sive
                                                       00-16
Wheel base
                                                       2,485 m
Fuel consumption
                                                         Liters/100 los
In time time
                                      h cyl, h stroke, inline, mater cooled
Manlacement
                                                       1.337 cu. centimeters
```

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	Bore Stroke Comp. ratio Chassis lubrication			
d.	Automobile, Skoda 1102	. (same as Ekoda 1	101, see c. abo	o.e).
e.	Tractor, Model Zetor 2	5.		
	Weight (fully equipped charge of oil, but without which length overall Width overall Height (to top of stee Clearance (underfront Suspension Brakes Fuel tank capacity Fuel type Electrical system Forward speeds 1 st 2 nd 3 rd 4 th 5 th 6 th	fuel, water, eel weights)	3,175 1,820 1,770 270 no spr pedal brakes 45 Diesel	wolts mpl mph mph mph mph mph
	Reverse speeds 1 st 2 nd		1.49 5.59	
	Wheels - steel disc Tires - front resr		5.50- 11.25-	-16 -2h (Agricultural tread)
	Wheelbase Kaximum speed Fud consumption		19 , 38 30-35 liters pe	men (74.80 in)
	Engine type	2 cyl, 2	stroke, inlin	e, vertical, with
	Displacement Brake horsepower Bore Stroke			7 cubic inches.

f. Tractor, Model Zetor 30.

This branch has no information on such a tractor and wonders if this could be the Zetor Major with horsepower rating of 26 to 32. If so, it is essentially a Zetor 25 with a higher power rating on the engine and different arrangements For Release 2000/08/29 or LASDE JOHN 149 A009400169002-4

OLUME

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desired.

g. Truck, h ton, 4 x 2, Model Praga RMD.

The Model Praga RMD is rated at 2 tons rather than 4 tons. Any reference to a 4 ton, 4 x 2, Model Praga RND is probably a misstatement. The specifications of the Praga RND follow:

Meight 3,250 kg Payload 3,000 kg Personnel load 2 persons in cab 6,780 mm Length (overall) Width (overall) 2,200 mm Height 2,180 mm Brakes Dydraulic Fuel tank capacity 62 Liters Electrical system Forward speeds four Reverse speeds one Wheels (type) steel disc Tires 7.50-20 Mheel-base 4.200 nm Mox. speed 60 km/hr Crusing range about 400 km Fuel consumption 16-17 liters/100 km Engine type 4 cyl., 4 stroke cycle, vertical, inline, water cooled diesel. Displacement 4.5 Liters Brake horsepower 60 at ? rma Bore 105 mm Stroke 130 mm Cargo area length 4,000 mm width 2,100 mm

h. Truck, 5 ton, 4 x 2, Mod. Tatra 114.

The Army Attache at Prague, in his report R-56-54, 10 Oct 54, Conf., has identified this truck under the model designation Tatra 128 and says the British have been calling it the Tatra 114. Specifications for the Tatra 128 from a 23 October 53, Secret, US officials Only. They have not been confirmed.

i. Truck, 7 ton, 6 x 6, Tatra, Diesel, Airccoled.

This branch has no information concerning a 6 x 6, 7 ton Tatra truck but does know of a 1 x 1, 7 ton, Tatra truck, recently developed and designated Tatra Model 137. The Model 137 is described in a report by Army, USARRURIC, 513th MIG, No. RVS-1386-54 (ST-5913), 26 Nov. 54, Conf., Field E val. B-2. Consult also CIA Photo No. 150, 896.

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- 6 -

j. Truck, 12 ton, 6 x 6, Tatra, Diesel, air-cooled.

This is a recently developed model concerning which this branch has no additional information. It is mentioned briefly in the Czech newspaper Rude Pravo, 23 Jan 5h (Treasure Island Serial No. 159145). It is not known to be in production.

SOURCES

RD-X-400 a.&c.

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2. Kraftfahrzeug Technik, June 1954, published DDR.

3. CIA, For Unpublished Report U-3110, 18 Mar. 53, Restricted, Documentary.

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1. Army, Army Attache, Turkey, R-157-50, 5 Oct 50, Secret.

2. Army, G2, Hq USFA, R-1188-52, 14 Nov. 52, Conf.

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4.

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25X1A2g 2. Brochure published by Motokov Ltd, Praha, in analysts files.

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1. Soviet Magazine Avtomobil', No. 4, 1952, available in Library of Congress.

25X1A9a

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